## What is claimed is:

1. A securable writing apparatus operable for attachment to a multiring notebook binder, said securable writing apparatus comprising;

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a body portion of the securable writing apparatus;

a first attachment member connected to said securable writing apparatus, said first attachment member including at least one aperture;

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a second attachment member connected to said securable writing apparatus, said second attachment member including at least one aperture, wherein said first and second attachment members being operable to attach to a multi-ring notebook binder with said first attachment member being releasably connected to one of the rings of a multi-ring binder and the second attachment member being releasably connected to another one of the rings of a multi-ring binder.

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2. A securable writing apparatus operable for attachment to a multiring notebook binder as defined in claim 1 wherein each of said first and second attachment members comprise:

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a trapezoidal, generally flat member with an aperture there

through wherein the base of the trapezoid is attached to said securable writing apparatus.

- 3. A securable writing apparatus operable for attachment to a multiring notebook binder as defined in claim 2 wherein:
  - said first and second trapezoidal attachment members are attached to a body of the securable writing apparatus.
- 4. A securable writing apparatus operable for attachment to a multiring notebook binder as defined in claim 2 wherein:

said first trapezoidal attachment member is attached to a body of the securable writing apparatus; and

said second trapezoidal attachment member is attached to a cap of the securable writing apparatus.

- 5. A securable writing apparatus operable for attachment to a multiring notebook binder as defined in claim 1 wherein each of said first and second attachment members comprises:
  - a ring with an aperture there through and a tangential portion of said ring being attached to said securable writing apparatus.

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6. A securable writing apparatus operable for attachment to a multiring notebook binder as defined in claim 5 wherein:

said first and second ring attachment members are attached to a body of the securable writing apparatus.

7. A securable writing apparatus operable for attachment to a multiring notebook binder as defined in claim 5 wherein:

said first ring attachment member is attached to a body of the securable writing apparatus; and

said second ring attachment member is attached to a cap of the securable writing apparatus.

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8. A securable writing apparatus operable for attachment to a multiring notebook binder as defined in claim 5 wherein each of said first and second ring attach members comprise:

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a generally C-shaped shell member having an open window and an arcuate telescoping member carried by said C-shaped member, said arcuate telescoping member being biased into a closed position, but operable to be slid against said bias into an open position, such that said arcuate telescoping member normally closes the open window in said C-shaped member.

9. A securable writing apparatus operable for attachment to a multiring notebook binder as defined in claim 5 wherein said first and second ring attachment members comprise:

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a C-shaped member with flexible arms that essentially touch to create an enclosed ring and being operable to receive insertion of a ring of a binder into the ring through the flexible arms of said C-shaped member.

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10. A method for securing a writing apparatus with respect to a multi-ring notebook binder wherein said method comprises the steps of:

fashioning a first securement attachment having an aperture onto a first portion of a writing apparatus;

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fashioning a second securement attachment having an aperture onto a second portion of the writing apparatus;

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engaging a first ring of a multi-ring notebook with the aperture of the first securement attachment; and

engaging a second ring of a multi-ring notebook with the aperture of the second securement attachment.

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11. A method for securing a writing apparatus with respect to a

multi-ring notebook binder as defined in claim 10 wherein said steps of engaging comprises:

positioning a ring of a notebook through each of said first aperture and second aperture respectively of the first and second securement attachments.

12. A method for securing a writing apparatus with respect to a multi-ring notebook binder as defined in claim 10 wherein said steps of fashioning comprises:

manufacturing the writing apparatus with said first securement attachment and said second securement attachment being an integral part of the writing apparatus.

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13. A method for securing a writing apparatus with respect to a multi-ringnotebook binder as defined in claim 10 wherein said steps of fashioning comprises:

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sliding a first collar carrying the first securement attachment onto a portion of the writing apparatus; and

sliding a second collar carrying the second securement attachment onto another portion of the writing apparatus. 14. A method for securing a writing apparatus with respect to a multi-ring notebook binder as defined in claim 10 wherein said steps of engaging comprises:

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attaching a first securement attachment with a first ring of a multi-ring notebook;

telescoping one end of a writing apparatus into the first securement attachment attached to the first ring of the multi-ring notebook; and

clipping the second securement attachment onto the second ring of the multi-ring notebook.

15. A method for securing a writing apparatus with respect to a multi-ring notebook binder as defined in claim 10 wherein said steps of engaging comprises:

engaging the first ring and the second ring comprises engaging separate lateral locations along a spiral ring notebook.

- 16. A method for securing a writing apparatus with respect to a multi-ring notebook binder as defined in claim 10 wherein said steps of engaging comprises:
- engaging the first ring and the second ring comprises engaging

next adjacent C-shaped spring rings of the spine of a notebook.